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lection of information unless it displays a valid OMB control number. eduction Act of 1995, no persons are required to respond to a co **Application Number** 10/567,963 Filing Date **TRANSMITTAL** February 10, 2006 First Named Inventor **FORM** Norbert WEBER Art Unit 3754 **Examiner Name** J. F. Hook (to be used for all correspondence after initial filing) Attorney Docket Number 50321 Total Number of Pages in This Submission **ENCLOSURES** (Check all that apply)

	Amendment Af Af Extension Express A Information Certified (Document Reply to Mincomplet Reply to Mincomple	iter Final ifidavits/declaration(s) of Time Request Abandonment Request on Disclosure Statement Copy of Priority		Drawing(s) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocal Change of Correspondence Terminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on one	e Address		After Allowance Communication to TC Appeal Communication to Board of Appeals and Interferences Appeal Communication to TC (Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter Other Enclosure(s) (please Identify below):
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT							
Firm Name		o & Goodman, L.L.P. (Customer No. 01609)					
Signature Mark/		Marks,	Buchs				
Printed name		Mark S. Bicks					
Date		August 16, 2007 Reg			Reg. No.	28,770	
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : PATENT

Norbert WEBER

Serial No.: 10/567,963 : Art Unit: 3754

Filed: February 10, 2006 : Examiner: J. F. Hook

For: **DEVICE FOR DAMPING**

PRESSURE SURGES

RESPONSE UNDER 37 C.F.R. § 1.116

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Sir:

Responsive to the May 16, 2007 Office Action, reconsideration of the above-identified application is requested in view of the following comments.

Claims 11-24 are pending in the application, with claim 11 being independent.

Claim 11 covers a device for damping pressure surges in a fluid comprising a housing 10, a spring-type accumulator 12 in the housing, a first piston 14 and a second piston 24. The housing has a longitudinal axis 32 and a connecting piece 26. The first piston is displaceable in the housing against pretensioning forces of the accumulator. The second piston is displaceable in the connecting piece along the longitudinal axis. The first and second pistons are mechanically uncoupled such that they can be separated relative to one another. The accumulator biases the first piston such that the first piston exerts a compressive force on the second piston and the two pistons are in constant contact with one another in all positions of the